

## Reeves' Butterfly Lizard

*Leiolepis reevesii*

### Cites status

not protected

### Habitat

South-China, Laos, Vietnam

coastal areas, sparsely overgrown beaches, crepuscular and nocturnal

### Size

approx. 40 cm

### Life Expectancy

over 7 years

### Reproduction

clutches with 7 eggs have been known. Incubation period at 28°C approx. 100 days.

### Temperature

ground temperature between 26-28°C, local heat spots up to 45°C. Night setback to 20-23°C.

### Humidity

60-80%

### Lighting

Daylight fluorescent tubes, if necessary UV tubes (see Fluorescent Lighting). For sufficient UV radiation we recommend UV Lamps or UV Compact Lamps. Incandescent Lighting for the creation of local heat spots. Species needs a strong illumination. If necessary the use of HQI lamps or T5 fluorescent tubes is recommended.

### Substrate

loamy soil possibly with rock structures, Sand.

### Cage Furniture

hideouts, stones, roots, climbing facilities, a flat water bowl. Cage substrate should always be slightly wet in one spot.

### food

Insect- and herbivore (e.g. crickets, house crickets, wax moths, apples, bananas, dandelions, clover, etc.) and sand crabs, small fish, also Bearded Dragon Food and products from the Zoo Med Can o' Series. Regular additions of minerals and vitamins are necessary.

### Comments

They should be tended in pairs. A large and roomy terrarium is required due to the high activity of the species.



ein Service von **Lucky Reptile**